Set	Items	Description
S1	1099100	ANGIOGEN? OR NEOVASCULAR? OR ARTERY OR ARTERIES OR BLOOD (-
	W)	VESSEL?? OR VEIN?? OR BYPASS??
S2	41111	BMP??? OR OSTEOGEN? OR OSTEOINDUCT?
S 3	1181	S1 AND S2
S4	85357	ANGIOGEN? OR NEOVASCULAR?
S 5	466	S3 AND S4
S 6	220	S5 NOT (PY=2004 OR PY=2003 OR PY=2002 OR PY=2001 OR PC=US -
	OR	PC=EP OR PC=WO)
s7	4604084	PROTEIN??
S8	198	S6 AND (S7 OR BONE OR BMP???)
S 9	152	RD S8 (unique items)
S10	187	S6 AND (BONE OR BMP???)
S11	143	RD S10 (unique items) B 155, 5,359
?		
		Oeched 511
		ARA
		5.7.2004

L	Hits	Search Text	DB	Time stamp
Number			<u> </u>	
1	52	(benedict-james\$ or ranieri-john\$ or	USPAT;	2004/05/07
		whitney-marsha\$ or akella-rama\$).in.	US-PGPUB	08:55
2	61475	angiogen\$ or neovascular\$ or artery or	USPAT;	2004/05/07
		arteries	US-PGPUB	09:19
3	18	((benedict-james\$ or ranieri-john\$ or	USPAT;	2004/05/07
		whitney-marsha\$ or akella-rama\$).in.) and	US-PGPUB	09:05
		(angiogen\$ or neovascular\$ or artery or		
		arteries)		
4	57	(424/549; 530/840).ccls. and (angiogen\$	USPAT;	2004/05/07
		or neovascular\$ or artery or arteries)	US-PGPUB	09:05
5	5426	(angiogen\$ or neovascular\$ or artery or	USPAT;	2004/05/07
		arteries or blood adj vessel or vein or	US-PGPUB	09:54
		bypass) with (bone or bmp\$ or osteogen\$		
		or osteoinduct\$)		
6	28167	(424/85.1; 514/2,8,12,21;	USPAT;	2004/05/07
		530/350,351,395,397,399,412,414,416,422).c	CWS-PGPUB	09:21
7	939	((angiogen\$ or neovascular\$ or artery or	USPAT;	2004/05/07
		arteries or blood adj vessel or vein or	US-PGPUB	09:21
		bypass) with (bone or bmp\$ or osteogen\$		
		or osteoinduct\$)) and ((424/85.1;		
		514/2,8,12,21;		
8	37482	\$30\d35\qen\$1 \text{20}\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\d2\	CUSPAT:	2004/05/07
	0,102	arteries or blood adj vessel or vein or	US-PGPUB	09:21
		bypass).clm.	OB TOTOB	03.21
9	174	(((angiogen\$ or neovascular\$ or artery or	USPAT;	2004/05/07
	- ' -	arteries or blood adj vessel or vein or	US-PGPUB	09:21
		bypass) with (bone or bmp\$ or osteogen\$	OS TGFOD	03.21
		or osteoinduct\$)) and ((424/85.1;		
		514/2,8,12,21;		
		530/350,351,395,397,399,412,414,416,422).c	-1 \\	
		and ((angiogen\$ or neovascular\$ or artery	15.//	
		or arteries or blood adj vessel or vein		
10	19031	of alteries of blood adj vesser of vern obohypesspmp\$mor osteogen\$ or	USPAT;	2004/05/07
10	19031	osteoinduct\$).clm.	US-PGPUB	09:21
11	172			1
11	172	(((angiogen\$ or neovascular\$ or artery or	USPAT;	2004/05/07
		arteries or blood adj vessel or vein or	US-PGPUB	09:22
		bypass) with (bone or bmp\$ or osteogen\$		
		or osteoinduct\$)) and ((424/85.1;		
		514/2,8,12,21;	L.,	
		530/350,351,395,397,399,412,414,416,422).c	cis.))	
10	075	and ((bone or bmp\$ or osteogen\$ or	110222	2004/05/27
12	275	\(\psi \text{tengindgen} \) or lme\(\psi \text{vascular} \) or artery or	USPAT;	2004/05/07
		arteries or blood adj vessel or vein or	US-PGPUB	09:22
		bypass) with (bone or bmp\$ or osteogen\$		
		or osteoinduct\$)) and ((424/85.1;		
		514/2,8,12,21;	l <u> </u>	
		530/350,351,395,397,399,412,414,416,422).c	pis.))	
		and (((angiogen\$ or neovascular\$ or		
		artery or arteries or blood adj vessel or		
		vein or bypass).clm.) or ((bone or bmp\$		
13	1433	øzngiogegenoromeowaeomhemotor.almery or	EPO; JPO;	2004/05/07
ļ		arteries or blood adj vessel or vein or	DERWENT	09:54
İ		bypass) with (bone or bmp\$ or osteogen\$		į l
		or osteoinduct\$)		
14	53	(angiogen\$ or neovascular\$ or artery or	EPO; JPO;	2004/05/07
		arteries or blood adj vessel or vein or	DERWENT	09:54
		bypass) with (bmp\$ or osteogen\$ or		
İ		osteoinduct\$)		
	·	· · · · · · · · · · · · · · · · · · ·	L	

Aeched L1, L3, L4, L12, L14

5-7,2004



PALM INTRANET

Day: Friday Date: 5/7/2004 Time: 08:43:30

Inventor Information for 09/748038

Inventor Name	City	State/Country
BENEDICT, JAMES J.	ARVADA	COLORADO
RANIERI, JOHN P.	AUSTIN	TEXAS
WHITNEY, MARSHA L.	AUSTIN	TEXAS
AKELLA, RAMA	AUSTIN	TEXAS

Search Another: Application#	or Patent# Search
PCT / Search	or PG PUBS #
Attorney Docket #	Search
Bar Code #	Search
go back use Back button on your browser toolbar.	Cleba

To

Back to PALM | ASSIGNMENT | OASIS | Home page